File No.: 9-13453-12US

Montréal, Canada
Date: August 27, 2009

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE			
In re application of:	CANADIAN BLOOD SERVICES		
Serial No.:	10/551,565		
Filed:	April 2, 2004		
Title:	USE OF COAGULATION PROTEINS TO LYSE CLOTS		
Group Art Unit:	1654		
Examiner:	Christina Bradley		Tel.: 571.272.9044
Agent of Record:	Marie-Hélène Rochon	Reg. No.: 57566	Tel.: 514.847.6095

## Dear Sir:

In response to the final Office Action of March 2, 2009 for the above-identified patent application, Applicant herewith files a Notice of Appeal. First, Applicant is appointing another agent to prosecute this application and encloses the following documents:

- Power of Attorney to Prosecute the Application before the USPTO (PTO/SB/80) duly executed by a representative of Canadian Blood Services; and
- Statement under 37 CFR 3.73(b) (PTO/SB/96) duly executed by a representative of Canadian Blood Services.

Confirmation that the new agent of record has been entered is respectfully requested.

Second, Applicant herewith submits a Notice of Appeal and encloses the following documents:

- A Petition for Extension of Time under 37 CFR 1.136(a) (PTO/SB/22) duly executed by the new agent of record; and
- A Notice of Appeal (PTO/SB/31) duly executed by the new agent of record.

Fees for the extension of time and the notice of appeal are also being paid. Confirmation that the notice of appeal has been entered in the file is respectfully requested.

In the event that there are any questions concerning this submission or the application in general, the Examiner is respectfully urged to telephone the undersigned so that prosecution of this application may be expedited.

A fee 1850.00\$ of is believed to be necessitated by this submission. However, should this be an error, authorization is hereby give to charge Deposit Account No. 19-5113 for any underpayment or to credit any overpayment.

## Respectfully submitted,

/Marie-Hélène Rochon/ Marie-Hélène Rochon Reg. No.: 57566 Agent of Record

Enclosure(s) À compléter